Of Oracle ode:	3.75	
48604	BP 15500	124.25
Tracking No.	Permit No.	Fee Received

Building Permit

Tracking No.	Permit No.	Fee Rec	eived							<u>a .</u>		
1. APPLICAL	NT INFORMATION					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		For A	All Resi	dential L)evelop	ment
Applicant Name		ickie Lailer		Daytime Pho 207-208-9	ne 905	FAX					٠	- 1
Mailing Addres	S 2 Old South Place	10				Email						
Town	Bath					State N	Æ		Z	p Code	0453	0
2. DDU IEC3	LOCATION AND PROPE	PTY DETAILS										
The second second second	on or Plantation Salem Twp	and the second s		County Fra	nklin			8 8 0				
Tax Informatio Map: 04-43.6,		01-42.1 Lot		Deed or Leas Book: 377		nation (check deed Page: 107	i or leas	L	ease #			
Lot size (in acre	es, or in square feet if less than 1 acre) 27.5 +/- A				overage (in squ			71 +/-	SF	2	
All Zoning on	Property (check the LUPC map)	M-GN, P-SL2	13		Zonii	ng at Developn	nent Si	te M	-GN			
or private road Road #1:	e. List the name(s) and frontals, or other rights-of-way adjact	ent to your lot: Frontage Frontage	ft. ft.	ponds, rivers Waterbody #	, stream: 1: Un-i 2: Un-i	t the name(s) a s, or other wate named Stream named Stream	rs on 0	r adjac	ent to : F F	your lot rontage rontage	: 650'	1/ ft.
LIDC Approx	ved Subdivision. List the LUF	PC approved subdivisi	on num	ber:	SP	150 20 SANGER STATE OF THE STATE OF T	and	SP Lo	t #:			
If your proper	rty is not part of subdivision PC office that serves your area)	previously approve	d the C	ommission, p	lease co	ntinue to Land	Divisio) Histor	y belo	W. (che	ck your o	ieed
Land Division History. Using your deed as a starting point, trace the		(example: Amy Adams to Rob Roberts Hurley to Hunt and Lailer 3778-107				1	1/12/1997 10 acres) 10-23-15 27.5+/- A					
ownership his	tory and configuration	Searles to Hurley 389-514						19-20			7.5+/-	<u>A</u>
	ur property back 20 years ist any division of those											
lots from which	h your property originated Il sheet of paper if needed).											
3. EXISTING	G STRUCTURES OR USES	(Fill in a line for each e	existing s	structure)	Previously	issued Building	Permit ı	number	(if appli	cable)_		-
							Н			ance (ir om nea		of
(dwelling, g	Type of structure parage, deck, porch, shed, ay, parking area, etc.)	Ex Year built	terior di (in fe (LxW		(full ba	of foundation asement, slab, post, etc.)	Road	Property line	Lake or pond	River or stream	Wetland	Waters
	RECEIVED											
· · · · · · · · · · · · · · · · · · ·	NOV 2 3 2015	-										
	LUPC - RANGELE		NAME OF THE PERSON OF THE PERS		The state of the s							
a special statement of the Opposition of the Control of the Contro												
7. No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10							ļ		1	<u> </u>		<u> </u>
		7			9073		61	1	4			

4. PROPOSED STRUCTURES OR USES (INCLUDING DRIVEWAYS AND PARKING AREAS) (Use additional sheet if needed) ☐ Residential with Home Occupation* ☐ Campsite** 4.1 What is the proposed use of your property? X Residential only Horizontal Distance (in feet) of Proposal (check all that apply) structure from nearest: Permanent foundation*** Road Wetland River or stream Ocean/Tidal waters Property line Relocate dimensions or Lake or pond Expand Exterior Remove Enclose New structure*** Reconstruct*** deck/porch Type of structure dimensions (dwelling, garage, deck, porch, shed, (in feet) driveway****, camper, RVs, parking lots, (LxWxH) etc.) +/-+/-170 751 16.5' x 14.5' x 16 H Dwelling 60' x 12' 70' П Driveway, gravel X 75 60' 60' x 60' 50 Parking, gravel 75' 50 186 16.5' x 8' x 16'H Porch RECEIVED П *4.2 HOME OCCUPATIONS: If use of your property includes expanding or starting a home occupation, you must complete Supplement S-1: Questions for Home Occupations. Contact the LUPC office serving your area or download at www.maine.gov/dact/lupc/. Please note additional fees apply to home occupations, see instructions for the appropriate fees. ** 4.3 CAMPSITES: If use of your property includes a campsite for your personal use (e.g., will not be rented): a. Will the tents, tent trailer(s), pickup camper(s), recreational vehicle(s), trailer(s) or similar devices be located on the lot c. Will the campsite have access to an on-site pressurized water supply (and not a self-contained water tank with pump)? YES NO *** 4.4 RECONSTRUCTIONS OR NEW ACCESSORY STRUCTURES: If you are constructing a new accessory structure, reconstructing an existing structure, or adding a permanent foundation: a. If the structure or foundation will not meet the LUPC's minimum setback distances from property lines, roads, water bodies or wetlands, explain what physical limitations (lot size, slope, location of septic system, etc.) prevent the structure or foundation from meeting setbacks: b. For reconstructions, has the existing structure been damaged, destroyed or removed from your property?...... If YES, provide the date the structure was damaged, destroyed or removed: *** 4.5 DRIVEWAYS: If you are located on a public road: a. Are you constructing a new driveway or entrance or changing a current driveway in a way that will increase traffic If YES, you must submit Exhibit H: Driveway/Entrance Permit. Note: If your property is located along a County or Town/Plantation Road, you should check with that office before submitting this application to see what is required. 5. SUBSURFACE WASTEWATER DISPOSAL (SEPTIC SYSTEM) (Note: Exhibit may be required. See instructions) Combined Subsurface System (Tank, leach field) X None 5.1 Mark the existing type of system serving the property: ☐ Common Sewer (Connected to a sewer district) Primitive Subsurface Disposal (Privy, graywater - non-pressurized); Self-Contained Camper or RV ☐ Other ☐ Holding Tank 5.2 Will any expanded, reconstructed, or new structures include new bedrooms or bathrooms; add plumbing, water fixtures, If YES, you may need to submit Exhibit E: Subsurface Wastewater Disposal. (see instructions)

6. L)EV	ELOPMENT IN FLOOI	D PRONE A	AREAS (Vote: Supplen	nent may be req	juired. See in	structions	.)			
6.1	F	s your proposed activity lo Protection) Subdistrict, a m Agency) flood zone, or an i	napped FEM/ unmapped ar	A (Federal rea prone t	Emergency Notes to flooding?	Management	FEMA F Unmapp	lood Zone ed Area F	rone to F	looding	□YES	⊠NO ⊠NO
an and more	1	f you answer YES to any office serving your area or	of these que download at	u estions , y t <u>www.mair</u>	you must com ne.gov/dacf/lu	plete Suppleme pc/application_f	nt S-4: Deve forms/index.sl	lopment ir <u>ntml</u> .	r Flood P	rone Areas.	Contact the	LUPC
7. V	/EG	SETATIVE CLEARING	(Note: Exhib	bit may be	required. See	instructions.)						
7.	1 \	What is the total amount of driveway and the footprint	f proposed ve of proposed	egetative o structures	clearing not in	cluding the			□NA	1500	00	sq. ft
		If you answer NA (not ap	oplicable) for	7.1 go to S	Section 8.							
7.3		Will the total amount of exi feet of any lakes or rivers t						□NO	⊠NA	Total:	unan na	sq. ft.
	5	Will the proposed clearing similar boundary of all pub	olic roadways	i?				□NO	⊠NA	How Close	?	feet
3	t	Will the proposed clearing mark of any body of standi flowing water draining less	ing water less s than 50 squ	s than 10 a are miles?	acres in size,	any tidal water,	or	□NO	□NA	How Close	? 80'	feet
	١	Will the proposed clearing water mark of the lake or r If you answer NO to any	river?					□NO	⊠NA	How Close		feet
		undue adverse impact on t	the resource	s and uses	s in the area:			8	š		er 20	
7.7	C	Buffering in Prospectivel or Townships? Adamstowr Rangeley P If YES, please complete the proposed structures and the	n Twp. Plt. he following t	Dallas Plt. Richardsor table regar	ntown Twp. Iding the widthoad, property	Lincoln Plt. Sandy River Plt of the vegetativ line, and subdis	Maga t. Town ve buffers at t strict setbacks	lloway Plt. ships C, D, he narrow	and E. rest point		existing an	⊠NO d
7.1	C	or Townships?	n Twp. Plt. he following t he nearest ap	Dallas Plt, Richardsor table regar pplicable re	ntown Twp. Iding the widthoad, property	Lincoln Plt. Sandy River Plt of the vegetati line, and subdis f Vegetated Buffe	Maga t. Town ve buffers at t strict setbacks	lloway Plt. ships C, D, he narrow as applic	and E. rest point able:		existing an	d
7.3	C	Adamstown Rangeley P If YES, please complete the proposed structures and the standard Minimum Required: 25 feet in D 50 feet in D	n Twp. Plt. he following t he nearest ap	Dallas Plt, Richardsor table regar pplicable ro D-GN3 D-RS3	ntown Twp. ding the widthoad, property Widtho	Lincoln Plt. Sandy River Plt. I of the vegetation of the vegetation of the vegetation of the vegetated Bufferty Line	Maga t. Town ve buffers at t strict setbacks ers	lloway Plt. ships C, D, he narrow as applic	and E. rest point able:	between the	existing an	d
7.7	C	Adamstown Rangeley P If YES, please complete the proposed structures and the standard Minimum Required: 25 feet in D 50 feet in D	n Twp. Pit. he following the nearest approved the n	Dallas Plt, Richardsor table regar pplicable ro D-GN3 D-RS3	ntown Twp. ding the widthoad, property Width o	Lincoln Plt. Sandy River Plt. I of the vegetation of the vegetation of the vegetation of the vegetated Bufferty Line	Maga t. Town ve buffers at t strict setbacks ers Rear Property L	lloway Plt. ships C, D, he narrow as applic	and E. rest point able:	between the	existing an	d
7.7	Th	or Townships? Adamstown Rangeley P If YES, please complete th proposed structures and th Standard Minimum Required: 25 feet in D 50 feet in C 75 feet in C	n Twp. Plt. he following the nearest approximately Road D-GN, D-GN2, D-RS, D-RS2, I in D-ES and D	Dallas Plt, Richardsor table regar pplicable ro D-GN3 D-RS3 D-CI	ntown Twp. ding the width oad, property Width o Side Proper	Lincoln Plt. Sandy River Plt. Sandy River Plt of the vegetative, and subdistive, and subdistive for the feet	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet	lloway Plt. ships C, D, he narrow as applic ine	and E. vest point able: Subdistric	between the st Boundary (If Buffer to other	existing an D-ES or D-C Subdistricts feet	d
	Th	Adamstown Rangeley P If YES, please complete the proposed structures and the standard Minimum Required: Standard Minimum Sto feet in D 75 feet in	n Twp. Plt. he following the nearest approximately Road D-GN, D-GN2, D-RS, D-RS, D-RS and D for the submit E	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet	ntown Twp. ding the width oad, property Width o Side Proper 15 fee	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative ine, and subdistive for the plant of the pla	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering	lloway Plt. ships C, D, he narrow as applic ine	and E. rest point able: Subdistrict 50 feet	between the st Boundary (If Buffer to other see instruction	existing an D-ES or D-C Subdistricts feet s)	d
8.	Th	Adamstown Rangeley P If YES, please complete the proposed structures and the Standard Minimum So feet in D 75 feet in D 75 feet in D 75 feet in D 75 feet in D Note: You may be required.	n Twp. Pit. he following the nearest approximately Possible Possib	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I	ntown Twp. ding the width oad, property Width o Side Prope 15 fee	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative ine, and subdistive for the plant of the pla	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering	lloway Plt. ships C, D, he narrow as applic ine eet Requirem	and E. vest point able: Subdistrict 50 feet ents. (So	between the st Boundary (If Buffer to other ee instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	d
8.	The SO	Adamstown Rangeley P If YES, please complete the proposed structures and the standard Minimum Required: Standard Minimum 50 feet in D 75 feet in D	n Twp. Plt. he following the nearest approximately Road D-GN, D-GN2, D-RS, D-RS2, I in D-ES and D for to submit E LING AND listurbing soil	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I	ntown Twp. ding the width oad, property Width o Side Proper 15 fee	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative ine, and subdistive for the plant of the pla	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering	lloway Plt. ships C, D, he narrow as applic ine eet Requirem	and E. vest point able: Subdistrict 50 feet ents. (So	between the st Boundary (If Buffer to other ee instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	d
8. 9	The SO	Adamstown Rangeley P If YES, please complete the proposed structures and the Standard Minimum So feet in D 75 feet in D 7	n Twp. Pit. he following the nearest approximately Road D-GN, D-GN2, D-RS, D-RS2, in D-ES and Description of the submit Extension of the following quite following quite the following quite f	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I	ntown Twp. ding the width oad, property Width o Side Property 15 fee	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative interpretated Bufferty Line feet feet feet story Exceptions SION CONTR	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering	lloway Plt. ships C, D, he narrow as applic ine eet Requirem	and E. vest point able: Subdistrict 50 feet ents. (So	between the st Boundary (If Buffer to other ee instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	d i) ∷
8. 9.	Th SO .1	Adamstown Rangeley P If YES, please complete the proposed structures and the Standard Minimum So feet in D 75	n Twp. Pit. he following the nearest approposed soil	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I	ntown Twp. ding the width oad, property Width o Side Property 15 fee	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative interpretated Bufferty Line feet feet feet sto Section 9. d grading?	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering	lloway Plt. ships C, D, he narrow as applic ine eet Requirem	and E. vest point able: Subdistrict 50 feet ents. (So	between the st Boundary (If Buffer to other ee instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	od I)
8. 9.	Th SO .1	Adamstown Rangeley P If YES, please complete the proposed structures and the structures are structures are structures and the structures are structures and the structures are structures and the structures are structures and the structures and the structures are structures are structures and the structures are structures are structures and the structures are structures and the structures are structures are structures are structures are structures and the structures are structures ar	n Twp. Pit. he following the nearest appropriate to submit Extended to	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I GRADIN l or filling a uestions. I disturbance	ntown Twp. ding the width oad, property Width o Side Property 15 feet Documentation G AND ERC and grading? f NO. continuation oe or filling and	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative interpretation of the vegetative interpretation of the vegetated Bufferty Line Foot feet in for Exceptions of SION CONTRACT of the Section 9. Of a lake or riverse in the same interpretation of a lake or riverse interpretation of a lake or riverse interpretation in the same interpretation of a lake or riverse interpretation of a lake or riverse interpretation in the same interpretation of a lake or riverse interpretation in the same interp	Maga L Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering ROL (Note: E	lloway Pit. ships C, D, he narrow as applic ine eet Requirem Exhibit may	and E. vest point able: Subdistric 50 feet ents. (So	between the st Boundary (If Buffer to other ee instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	d i) ∷
8. 3. 8.	Th SO .1 .2	Adamstown Rangeley P If YES, please complete the proposed structures and the Standard Minimum Required: Standard Minimum So feet in D 75 feet in D	Road D-GN, D-GN2, D-RS, D-RS and D d to submit E LING AND listurbing soil e following que proposed soil bance or fillin	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I GRADIN or filling a uestions. I disturbance of and grad of soil dist	ntown Twp. ding the width oad, property Width o Side Property 15 feet Documentatio G AND ERC and grading? f NO. continue the or filling and ding within 25 turbance or fill	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative interpretation of the vegetative interpretation of the vegetated Buffer ty Line For Exceptions of the vegetation of the vegetat	Maga t. Town ve buffers at the strict setbacks ars Rear Property L 15 feet fees to Buffering ROL (Note: E	lloway Pit. ships C, D, he narrow as applic ine eet Requirem Exhibit may an 5,000 s	and E. rest point able: Subdistric 50 feet ents. (So	between the at Boundary (If Buffer to other see instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	□NO sq. ft.
8. 3. 8.	Th SO .1 .2 .3	Adamstown Rangeley P If YES, please complete the proposed structures and the structures are structures are structures and the structures are structures and the structures are structures and the structures are structures and the structures and the structures are structures are structures and the structures are structures are structures and the structures are structures and the structures are structures are structures are structures are structures and the structures are structures ar	n Twp. Pit. he following the nearest approximately Road D-GN, D-GN2, D-RS, D-RS2, in D-ES and Decomposed soil bance or filling and grilling grilling and grilling and grilling and grilling and grilling and grilling and grilling grill	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I GRADIN I or filling an uestions. I disturbance ag and grad rading be de	ntown Twp. ding the width oad, property Width o Side Property 15 fee Documentatio G AND ERC and grading? f NO. continuate or filling and ding within 25 turbance or fill done when the	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative ine, and subdisfive getated Buffer ty Line feet feet feet feet sto Section 9 digrading? of a lake or riving and grading ground is NOT	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering ROL (Note: E ver be less that g within 250 fe frozen or sat	lloway Pit. ships C, D, he narrow as applic ine eet Requirem Exhibit may an 5,000 s	and E. rest point able: Subdistric 50 feet ents. (So	between the at Boundary (If Buffer to other see instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	□NO sq. ft. □NO sq. ft.
8. : 8. 8.	Th SO .1 .2 .3 .4	Adamstown Rangeley P If YES, please complete the proposed structures and the Standard Minimum So feet in D 75 feet in D 75 feet in D 75 feet in D 75 feet in D Y	Road D-GN, D-GN2, D-RS, D-RS and D d to submit E LING AND listurbing soil e following que proposed soil bance or filling and gr bmit Exhibit (Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I GRADIN I or filling a uestions. I disturbance and grand of soil dist rading be of G: Erosion	ntown Twp. ding the width oad, property Width o Side Property 15 fee Documentation G AND ERC Ind grading? If NO. continue the or filling and ding within 25 turbance or fill done when the and Sediment	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative interpretation of the vegetative interpretation of the vegetated Bufferty Line feet feet feet feet set Section 9. d grading?	Maga t. Town ve buffers at the strict setbacks ers Rear Property L 15 feet fees to Buffering ROL (Note: E ver be less that the strict setbacks within 250 fees frozen or sate)	lloway Pit. ships C, D, he narrow as applic ine eet Requirem Exhibit may an 5,000 s eet?	and E. rest point able: Subdistrict 50 feet ents. (So responses to the regularity)	between the at Boundary (If Buffer to other see instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	□NO sq. ft. □NO sq. ft.
8. 8 8. 8 8. 8	The SO .1 .2 .3 .4 .5	Adamstown Rangeley P If YES, please complete the proposed structures and the Standard Minimum Required: Standard So feet in D 50 feet in D 75 feet	Road O-GN, D-GN2, O-RS, D-RS2, I in D-ES and D do to submit E LING AND listurbing soil of following que oroposed soil bance or filling al square feet filling and gr	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I GRADIN I or filling a uestions. I disturbance ng and grad t of soil dist rading be d G: Erosion the area to	ntown Twp. ding the width oad, property Width o Side Property 15 fee Documentatio G AND ERC and grading? f NO. continues or filling and ding within 25 turbance or fill done when the and Sedimento be disturbed.	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative ine, and subdistive ine. If vegetated Bufferty Line feet feet feet for Exceptions SION CONTR The to Section 9. d grading?	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering ROL (Note: E ver be less that g within 250 fe frozen or sat Plan waterbody or	lloway Plt. ships C, D, he narrow as applic ine Requirem Exhibit may an 5,000 s set? urated?	and E. rest point able: Subdistrict 50 feet ents. (So	between the at Boundary (If Buffer to other bee instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.)	□NO sq. ft. □NO sq. ft. □NO
8. ! 8. 8. 8.	Th SO .1 .2 .3 .4 .5 .6	Adamstown Rangeley P If YES, please complete the proposed structures and the Standard Minimum So feet in D 75 feet in D 7	n Twp. Pit. he following the nearest appropriate to submit Extra following query for the following query for the following and graph for the f	Dallas Plt. Richardsor table regar pplicable re D-GN3 D-RS3 D-CI feet Exhibit F: I GRADIN I or filling an uestions. I disturbance ing and grace t of soil dist rading be of G: Erosion the area to I at least 10	ntown Twp. ding the width oad, property Width o Side Property 15 feet Documentatio G AND ERC and grading? f NO. continuation of the side within 25 turbance or fill done when the and Sedimento be disturbed to feet from when the object of the side of the si	Lincoln Plt. Sandy River Plt. Sandy River Plt. of the vegetative ine, and subdistive for the subdistive feet. If the feet feet feet feet feet feet feet	Maga t. Town ve buffers at t strict setbacks ers Rear Property L 15 feet fe s to Buffering ROL (Note: E ver be less that g within 250 fe frozen or sat Plan waterbody or	lloway Plt. ships C, D, the narrow as applic as applic line. Requirem Exhibit may an 5,000 shet?	and E. vest point able: Subdistric 50 feet ents. (So	between the st Boundary (If Buffer to other ee instruction ired. See ins	existing an D-ES or D-C Subdistricts feet s) tructions.) TYES 10000 YES YES	□NO sq. ft. □NO sq. ft. □NO feet

DD	15		1/1	
OF		- E		100000000000000000000000000000000000000

8. SO	L DISTURBANCE	, FILLING AND GI	RADING AND EROSI	ON CONTROL	continuec	from pr	revious page)	<u> </u>	
8.8	Will all disturbed or to the control of the control	illed area (other than ned with hay that is ta	driveways or walkways) cked down and a minim	be properly seeds um of 4 inches in c	d and mul lepth to pro	ched prio event sed	r to September 15 limentation in the	[X]YES	□NO
8.9	Will existing waterbo	dies, wetlands, and o	culverts in the area be pr	otected by the use	of hay ba	les, silt fe	nce or other	XYES	□NO
	measures?								
	be disturbed and		s minimum setback of 170)	□ 40% ((Requires	minimum setback of 2	210")	19
	the nearest 50% (Requires minimum setback of 250') 60% (Requires minimum set							290')	
	waterbody or wetland?	☐ 70% (Require (Note: Between 2 average slope of 3	es minimum setback of 330 1% and 70% average slop: 16% requires a minimum se	') e, an additional 4 foo (back of 194 feet.))					
	how your project wil	I not create an undue	tions, or your project to adverse impact on the lte:	resources and use	s in the are	ea. Includ	new for the first state of the f	EBIOSION CO	ANILOT
	Providence of the second secon		and the second section of a population of the second secon		***		NOV 2 3 20	15	and the same of th
				and the second s			PC-RANGE	IEV	
9. LA	ND AND WETLA	ND ALTERATION	(Note: Exhibit or Supple	ment may be requ	irea. See .	Instruction	ns.)		871NA
9.1	Will your propôsal a	iter a total of one acre	e or more of land area, v	whether upland or	wetland?		3. Doggivanosta f	LJYES	MU
	Wetland Alterations		9: Erosion and SedImen					ur	
9.2	Will your proposal a mark of any lake, p	lter any amount of la ond, river, stream, or	nd that is mapped P-WL intertidal area?	Subdistrict, or any	ground be	elow the r	normal high water	TYES	⊠NO
			nent S-3: Requirements						
) AND AGENT AUTH			}			
Agent				Daytime Phone 207-864-5161		FAX			
Mailing	Address PO Box	924				Email	ncsoils@earth		
Town	Rangele	ý				State	ME	Zip Code 049)70
and to or with narrati conditi with al busine Buildir Comminspec	the best of my know out any required extended ex	Medge and belief, this hibits that it will result what currently exists or ors working on my pro- tations of any permits al agent in all matters (MUBEC) administer hited only to land use any provisions of the		with all necessary my permit decision at the property. I am ultimately resp PC. If there is an plication. I unders ment of Public Safi sion does not mak	exhibits. In The info certify that consible fo Agent liste- stand that very, Bureau e any findi	i understa irmation in t I will glw ir complylid d above, white then u of Build ngs relate	and that it the application is e a copy of this per ng with all applicab I hereby authorize is a required Stating Codes & Standed to the MUBEC, r	a true and a mit and ass le regulation that individue wide Malmards, the mor do the L	adequate ociated as and al or e Uniform
ev reg	uthorize staff of the aluating the site to v gulatory requiremen	Land Use Planning C erify the application nates, and the terms and	ccessing the Project Site commission to access the materials I have submitted conditions of my permit	e project site as ne id, and for the purp	cessary at lose of Ins	any reas pecilng fo	or compliance with a	statutory and	d
ac	cess the project site	for purposes of any i	g Commission make reas necessary site evaluation	n and compliance i	inspection.	in adyan	ce to obtain my per	rmission to f	uļly
All ap	propriate persons	listed on the deed/	lease or sales contract	must sign below.		1	1 -		
Signa	ture(s)	Ph. J. He	the state of the s	**************************************	Date		115		
	Une	Ree of	dall		Date	11/	14-113		

BUILDING PERMIT BP-15500

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature: Sara L. Brusila, Regional Representative

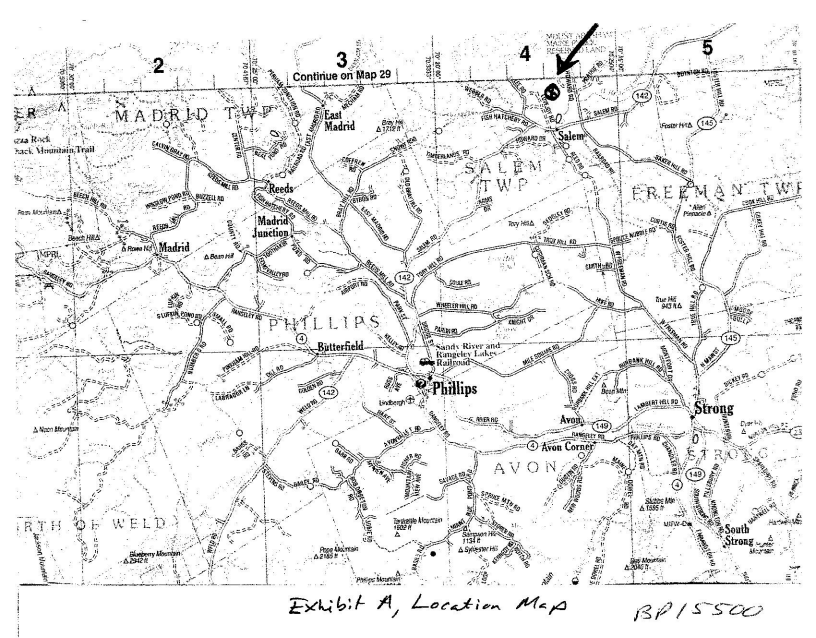
December 22, 2015 Effective Date

CONDITIONS OF APPROVAL

- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit
 and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and
 completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has
 been granted by the Commission.
- The permitted dwelling and porch must be relocated from its temporary storage location to the permitted building site, as shown in Exhibit D of the application, by July 1, 2016. Relocation of the dwelling and porch may be done only when ground conditions are either frozen or dry so as to minimize the potential for soil erosion and sedimentation.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- Soil disturbance must not occur when the ground is frozen or saturated.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil
 must be stockpiled at least 100 feet from any water body.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept

free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.

- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 16. This permit does not authorize the construction of a road to access the permitted building site. Additional prior permit approval from the Commission is required for the construction of a road to the permitted building site.
- 17. Nothing in this permit shall be construed to release the permittee(s) from any liability or responsibility arising from any violation, including Enforcement Case EC 15-59, or to be considered a waiver of the authority of the Commission or the state to fully pursue or prosecute such violations.



Christopher Hunt and Vickie Lailer, Lovejoy Road, Salem Twp

Directions to site: Route 142 to Lovejoy Road. Travel 0.7 miles from Route 142, take right on gravel road. This road is a right of way to the western side of the Hunt-Lailer property. Continue on right of way, parking is at the end of the road.

RECEIVED NOV 2 3 2015

LUPC - PANGELEY

BP 15500

Location Map

Maine Department of Agriculture, Conservation and Forestry - Land Use Planning Commission

Zoning and Parcel Viewer

